

# WEST Search History

[Hide Items](#)
[Restore](#)
[Clear](#)
[Cancel](#)

DATE: Monday, October 02, 2006

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L52	L51 and (decompos\$4 near5 query)	0
<input type="checkbox"/>	L51	5832477 .uref.	11
<input type="checkbox"/>	L50	L49 and (recursiv\$4 near5 query)	4
<input type="checkbox"/>	L49	L48 and (query near5 expression\$1)	10
<input type="checkbox"/>	L48	L46 and (decomposit\$4 near5 query)	18
<input type="checkbox"/>	L47	L46 and (query near5 select\$4) and (selective near5 factor\$1)	0
<input type="checkbox"/>	L46	(query near5 optimiz\$3) and (query near5 plan) and @py<=2003	433
<input type="checkbox"/>	L45	L44 and plans	2
<input type="checkbox"/>	L44	L43 and decomposing	8
<input type="checkbox"/>	L43	L42 and predicates	13
<input type="checkbox"/>	L42	L41 and recursively	14
<input type="checkbox"/>	L41	(query near5 decompos\$3) and (query near5 expression\$1) and (query near5 optimiz\$3)	38
<input type="checkbox"/>	L40	(query near5 decompos\$3) and (query near5 expression\$1) and (query near5 optimiz\$3) and estimat\$3 and cardinality and decompos\$3 and expressiion\$1 and @py<=2003	0
<input type="checkbox"/>	L39	L37 and 'group by'	0
<input type="checkbox"/>	L38	L37 and (query near5 groupby)	0
<input type="checkbox"/>	L37	L36 and plan\$1	12
<input type="checkbox"/>	L36	L34 and optimiz\$3	12
<input type="checkbox"/>	L35	L34 and cartesian	1
<input type="checkbox"/>	L34	L33 and expression\$1	12
<input type="checkbox"/>	L33	L32 and query	14
<input type="checkbox"/>	L32	L31 and recursive	14
<input type="checkbox"/>	L31	L30 and tuples	38
<input type="checkbox"/>	L30	L29 and predicates	53
<input type="checkbox"/>	L29	4769772.uref.	138
<input type="checkbox"/>	L28	L26 and (query near5 decompos\$3)	1
<input type="checkbox"/>	L27	L26 and (query near5 seperable)	0
<input type="checkbox"/>	L26	L25 and estimat\$3	9
<input type="checkbox"/>	L25	L24 and (query near5 select\$3)	14

□	L24	L23 and tuples	15
□	L23	L22 and predicates	19
□	L22	L21 and (query near5 expression\$1)	25
□	L21	(cartesian near5 product\$1) and (query near5 optimiz\$3) and @py<=2003	85
□	L20	L19 and predicates	4
□	L19	L18 and decompos\$3	7
□	L18	(cartesian near5 product\$1) and (query near5 expression\$1) and @py<=2003	36
□	L17	(cartesian near5 product) and query cardinality and tuples	2
□	L16	(cartesian near5 product) and query cardinality and tuples and decompos\$3 and match\$3 and recursive\$3	0
□	L15	(cartesian near5 product) and query cardinality and tuples and decompos\$3 and match\$3 and recursive\$3 and @py<=2003	0
□	L14	(cartesian near5 product) and (query near5 expression\$1) and cardinality and tuples and decompos\$3 and match\$3 and recursive\$3 and @py<=2003	0
□	L13	(cartesian near5 product) and (query near5 expression\$1) and optimiz\$3 cardinality and tuples and decompos\$3 and match\$3 and recursive\$3 and @py<=2003	0
□	L12	(cartesian near5 product) and (query near5 expression\$1) and optimiz\$3 and estimat\$3 and predicates and cardinality and tuples and decompos\$3 and match\$3 and recursive\$3 and @py<=2003	0
□	L11	(query near5 expression\$1) and optimiz\$3 and predicate\$1 and table\$1 and tuples and (decompos\$3 near5 query) and (query near5 separable) and (query near5 cardinality) and (cartesian near5 product) and @py<=2002	0
□	L10	(query ner5 expression\$1) and optimiz\$3 and predicate\$1 and table\$1 and tuples and (decompos\$3 near5 query) and (query near5 separable) and (query near5 cardinality) and (cartesian near5 product) and @py<=2002	0
□	L9	(query ner5 expression\$1) and optimiz\$3 and predicate\$1 and table\$1 and tuples and (decompos\$3 near5 query) and (query near5 separable) and (query near5 cardinality) and (cartesian near5 product) and @py<=2003	0
□	L8	L7 and (tuples same predicate\$1)	9
□	L7	(cartesian and optimiz\$3 and query and expression\$1 and select\$3 and factor\$1 and condition\$1 and estimat\$3 and plan\$1) and @py<=2003	109
□	L6	L5 and plan\$1	5
□	L5	L4 and estimat\$3	6
□	L4	L3 and statistics	6
□	L3	(query and optimiz\$3 and cartesian and expression\$1 and predicate\$1 and decompos\$3) and @py<=2003	16
□	L2	((query near5 optimiz\$3) and tuple\$1 or attribut\$1) and predicate\$1 and (query near5 select\$4) and (query near5 expression\$1) and estimat\$3 and plan\$1 and value and condition\$1 and statistics and match\$3 and decompos\$3 and recursiv\$3 and cartesian and table\$1 and @py<=2003	0
□	L1	((query near5 optimiz\$3) and tuple\$1 or attribut\$1) and predicate\$1 and (query near5 select\$4) and (query near5 expression\$1) and estimat\$3 and plan\$1 and value and condition\$1 and statistics and match\$3 and decompos\$3 and	0

recursiv\$3 and cartesian and table\$1 and @py<=2004

END OF SEARCH HISTORY

**Web**Results 1 - 10 of about 1,970,000 for **decomposition query**. (0.15 seconds)**query decomposition Definition**

Definition of: **query decomposition** Separating elements of a **query** so that each can be processed by a different database server. ...

[www.pcmag.com/encyclopedia\\_term/0,2542,t=query+decomposition&i=50066,00.asp](http://www.pcmag.com/encyclopedia_term/0,2542,t=query+decomposition&i=50066,00.asp) - 84k - [Cached](#) - [Similar pages](#)

**[PDF] Query Decomposition, Optimization and Processing in Multidatabase ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

research on multidatabase **query** optimization is presented. In this paper we consider the optimization of **query decomposition** in case of data replication and ...

[www.srdc.metu.edu.tr/webpage/publications/1995/nig.pdf](http://www.srdc.metu.edu.tr/webpage/publications/1995/nig.pdf) - [Similar pages](#)

**[PDF] Query Decomposition in an Object-Oriented Database System ...**

File Format: PDF/Adobe Acrobat

**Query Decomposition** in an Object-Oriented. Database System. Distributed on a Local Area Network . Elisa Bertino. Dipartimento di Scienze dell'Informazione ...

[doi.ieeecomputersociety.org/10.1109/RIDE.1995.378751](http://doi.ieeecomputersociety.org/10.1109/RIDE.1995.378751) - [Similar pages](#)

**A Model for Query Decomposition and Answer Construction in ...**

The problem of retrieving information from a collection of heterogeneous distributed databases has attracted a number of solutions.

[citeseer.ist.psu.edu/mackinnon98model.html](http://citeseer.ist.psu.edu/mackinnon98model.html) - 23k - [Cached](#) - [Similar pages](#)

**Query Decomposition and View Maintenance for Query Languages for ...**

Recently, several **query** languages have been proposed for querying information sources whose data is not constrained by a schema, or whose schema is unknown.

[citeseer.ist.psu.edu/suciu96query.html](http://citeseer.ist.psu.edu/suciu96query.html) - 26k - [Cached](#) - [Similar pages](#)

**Jcsearch**

Rgroup **decomposition**, SMILES table output, **query** is hydrogenized to force ligand attachment points matching **query** rgroup atoms: `jcsearch -q query.mol` ...

[www.chemaxon.com/jchem/doc/user/Jcsearch.html](http://www.chemaxon.com/jchem/doc/user/Jcsearch.html) - 15k - [Cached](#) - [Similar pages](#)

**[PDF] Query Decomposition And View Maintenance for Query Languages for ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

data, in order to derive our **query decomposition** techniques. ... lary, we show in Section 7 that **query decomposition**, in the sense of Section 1, ...

[www.vldb.org/conf/1996/P227.PDF](http://www.vldb.org/conf/1996/P227.PDF) - [Similar pages](#)

**RE: Query decomposition [was: What niche is XQuery targeting?]**

RE: **Query decomposition** [was: What niche is XQuery targeting?]

[www.stylusstudio.com/xmldev/200412/post30470.html](http://www.stylusstudio.com/xmldev/200412/post30470.html) - 18k - [Cached](#) - [Similar pages](#)

**RE: Query decomposition [was: What niche is XQuerytargeting?]**

RE: **Query decomposition** [was: What niche is XQuerytargeting?]

[www.stylusstudio.com/xmldev/200412/post40470.html](http://www.stylusstudio.com/xmldev/200412/post40470.html) - 15k - [Cached](#) - [Similar pages](#)

[ [More results from www.stylusstudio.com](#) ]

xml-dev - RE: [xml-dev] **Query decomposition** [was: What niche is ...

I see no reason why the same **query decomposition** techniques shouldn't work with XQuery as with SQL, but the technique will be far more powerful simply ...  
[lists.xml.org/archives/xml-dev/200412/msg00473.html](http://lists.xml.org/archives/xml-dev/200412/msg00473.html) - 11k - [Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    **Next**

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

**Web**Results 1 - 10 of about 685,000 for **recursively performing query**. (0.13 seconds)**4GuysFromRolla.com - SQL Guru: Performing Recursive Joins**

When you do a **recursive** join, you're joining the table to itself. To keep the **query** processor from getting confused, you need to use an 'alias' on the table ...

[www.4guysfromrolla.com/webtech/sqlguru/q120899-1.shtml](http://www.4guysfromrolla.com/webtech/sqlguru/q120899-1.shtml) - 51k - [Cached](#) - [Similar pages](#)

**4GuysFromRolla.com - SQL Guru: Performing Recursive Joins**

I've seen mention that an OR **query** can tend to be rather slow. The queries that I will be **performing** will be coupled with other conditions that are AND s ...

[www.4guysfromrolla.com/webtech/sqlguru/q121999-1.shtml](http://www.4guysfromrolla.com/webtech/sqlguru/q121999-1.shtml) - 60k - [Cached](#) - [Similar pages](#)

[ [More results from www.4guysfromrolla.com](#) ]

**[PDF] An Experimental Performance Study of A Pipelined Recursive Query ...**

File Format: PDF/Adobe Acrobat

**recursive query** processing strategy [16], this paper reports. experimental studies of its run-time **performance**. The strategy ...

[portal.acm.org/ft\\_gateway.cfm?id=319061&type=pdf](http://portal.acm.org/ft_gateway.cfm?id=319061&type=pdf) - [Similar pages](#)

**Citations: Some Performance Results on Recursive Query Processing ...**

Han, J. and H. Lu, Some **Performance** Results on **Recursive Query** Processing in Relational Database Systems , in Proc. 2nd International Conference on Data ...

[citeseer.ist.psu.edu/context/292354/0](http://citeseer.ist.psu.edu/context/292354/0) - 13k - [Cached](#) - [Similar pages](#)

**Citations: An amateur's introduction to recursive query processing ...**

The **recursive query** processing strategies in [4] had not been fully implemented ... tabling can improve **performance** over an SLD based resolution method ([1, ...

[citeseer.ist.psu.edu/context/49442/0](http://citeseer.ist.psu.edu/context/49442/0) - 17k - [Cached](#) - [Similar pages](#)

**How DNS query works**

By default, DNS servers use several default timings when **performing a recursive query** and contacting other DNS servers. These are: ...

[technet2.microsoft.com/WindowsServer/en/Library/0bcd97e6-b75d-48ce-83ca-bf470573ebdc1033.mspx](http://technet2.microsoft.com/WindowsServer/en/Library/0bcd97e6-b75d-48ce-83ca-bf470573ebdc1033.mspx) - 30k - [Cached](#) - [Similar pages](#)

**[PDF] Iterative vs. Recursive Search in Peer-to-Peer Networks**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**performing the query** to the peers. Nodes on the. network maintain a list of neighbors and ... It is certainly possible to design a **recursive** network where ...

[mnl.cs.stonybrook.edu/home/mayank/mayankiptps.pdf](http://mnl.cs.stonybrook.edu/home/mayank/mayankiptps.pdf) - [Similar pages](#)

**Welcome to IEEE Xplore 2.0: Estimating recursive query costs for ...**

A **recursive query** evaluation method is introduced whose main goal is to obtain a **recursive query** cost estimate without **performing the query**. ...

[ieeexplore.ieee.org/xpls/abs\\_all.jsp?tp=&arnumber=170204](http://ieeexplore.ieee.org/xpls/abs_all.jsp?tp=&arnumber=170204) - [Similar pages](#)

**Guidelines**

When **performing** an IP address lookup test, the monitor is given a host name, ...

**Recursive** Lookup. If a DNS server cannot answer a **query** because it does not ...

[publib.boulder.ibm.com/infocenter/tivihelp/v3r1/topic/com.ibm.itcamlSM.doc/rg/xF257438556.html](http://publib.boulder.ibm.com/infocenter/tivihelp/v3r1/topic/com.ibm.itcamlSM.doc/rg/xF257438556.html) - 10k - [Cached](#) - [Similar pages](#)

[PDF] [Efficient Recursive XML Query Processing in Relational Database ...](#)

File Format: PDF/Adobe Acrobat

**query performance** is concerned in relational environment. However, the issue of **recursive** XML queries for such approaches has not been dealt ...

[www.springerlink.com/index/JEM03VRXMHM5HQ6T.pdf](http://www.springerlink.com/index/JEM03VRXMHM5HQ6T.pdf) - [Similar pages](#)

Goooooooooooooogle ►

Result Page:    1   2   3   4   5   6   7   8   9   10    **Next**

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)

Google ▾	<input type="text"/>		 Search ▾	 377 blocked	 Check ▾	 AutoLink ▾	 AutoFill
----------	----------------------	---	--	---	---	--	--

---

<input type="text" value="recursively performing query"/>	<input type="button" value="Search"/>
---	---------------------------------------

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

**Web**Results 11 - 20 of about 225,000 for **conditional selectivity expression**. (0.15 seconds)[PredicateList class \(Java\)](#)

The result **selectivity** is **conditional selectivity**: **selectivity** (P/AP). ... Return value: The applied predicate **expression**. Throws: None. ...  
publib.boulder.ibm.com/infocenter/db2luw/v8/topic/com.ibm.db2.ii.doc/ad/rwrjplst.htm - 9k -  
[Cached](#) - [Similar pages](#)

[\[PDF\] On-Line Selectivity Estimation for XML Path Expressions using ...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

XPathLearner models the **selectivity** of path **expressions** as an order  $(m - 1)$  ... is due to the large difference between the two **conditional** counts. ...  
www.cs.duke.edu/~jsv/Papers/LWP05.XPathLearner.pdf - [Similar pages](#)

[Conditional Mineralocorticoid Receptor Expression in the Heart ...](#)

**Conditional expression** of hMR was achieved in transgenic mice with the ... Farman N.  
Molecular and cellular determinants of mineralocorticoid **selectivity**. ...  
www.circ.ahajournals.org/cgi/content/full/111/23/3025 - [Similar pages](#)

[A single lentiviral vector platform for microRNA-based conditional ...](#)

To determine whether the pSLIK system would support **conditional expression** of a transgene together with a miR-shRNA, we constructed a pSLIK-Neo lentiviral ...  
www.pnas.org/cgi/content/full/103/37/13759 - [Similar pages](#)

[\[PDF\] Comparative Analyses of Transgene Delivery and Expression in ...](#)

File Format: PDF/Adobe Acrobat

Replication-**conditional** vectors, such as hrR3, exhibit relatively. good tumor **selectivity**.  
However, because the virus infects and rep- ...  
cancerres.aacrjournals.org/cgi/reprint/61/14/5336.pdf - [Similar pages](#)

[\[PDF\] Consistently Estimating the Selectivity of Conjuncts of Predicates](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

Query **Expressions**. ICDE 2003:.. BC04. N. Bruno, S. Chaudhuri: **Conditional Selectivity**  
for Statistics. on Query **Expressions**. SIGMOD 2004: 311-322 ...  
www-db.stanford.edu/~usriv/papers/conjuncts.pdf - [Similar pages](#)

[Conditional gene expression in renal collecting duct epithelial ...](#)

**Conditional expression** of an enhanced green fluorescent protein (eGFP)-human ...  
confirming aldosterone **selectivity** for the MMTV promoter (data not shown). ...  
ajprenal.physiology.org/cgi/content/full/286/1/F180 - [Similar pages](#)

[\[PDF\] Conditional gene expression in renal collecting duct epithelial ...](#)

File Format: PDF/Adobe Acrobat

**conditional expression** of LacZ (data not shown). A clone ... aldosterone **selectivity** for the MMTV promoter (data not. shown). ...  
ajprenal.physiology.org/cgi/reprint/286/1/F180.pdf - [Similar pages](#)

[\[PDF\] Managing Expressions as Data in Relational Database Systems](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

**Conditional expressions** are a useful way of describing the. interest of a user with respect to ... use of **selectivity** to sort **expressions** in a result set is ...



[www-db.cs.wisc.edu/cidr/cidr2003/program/p27.pdf](http://www-db.cs.wisc.edu/cidr/cidr2003/program/p27.pdf) - [Similar pages](#)

**PDF Conditional expression of a suicide gene by the telomere reverse ...**

File Format: PDF/Adobe Acrobat

**Conditional expression** of a suicide gene by the telomere reverse transcriptase promoter ... **selectivity** of this promoter. Based on these findings, we ...

[www.blackwell-synergy.com/doi/pdf/10.1111/j.1349-7006.2005.00085.x](http://www.blackwell-synergy.com/doi/pdf/10.1111/j.1349-7006.2005.00085.x) - [Similar pages](#)

◀ Goooooooooooooogle ▶

Result Page: **Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) **Next**

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Web](#) [Images](#) [Video](#) <sup>New!</sup> [News](#) [Maps](#) [more »](#)

conditional selectivity expression

Search

[Advanced Search](#)  
[Preferences](#)**Web**Results 1 - 10 of about **225,000** for **conditional selectivity expression**. (0.21 seconds)**Conditional selectivity for statistics on query expressions**

**Conditional selectivity** for statistics on query **expressions**. Full text, pdf format Pdf (355 KB). Source, International Conference on Management of Data ...  
[portal.acm.org/citation.cfm?id=1007604](http://portal.acm.org/citation.cfm?id=1007604) - [Similar pages](#)

**[PDF] Conditional Selectivity for Statistics on Query Expressions**

File Format: PDF/Adobe Acrobat

**Conditional Selectivity** for Statistics on Query **Expressions**. Nicolas Bruno. Microsoft Research. [nicolasb@microsoft.com](mailto:nicolasb@microsoft.com). Surajit Chaudhuri ...  
[portal.acm.org/ft\\_gateway.cfm?id=1007604&type=pdf](http://portal.acm.org/ft_gateway.cfm?id=1007604&type=pdf) - [Similar pages](#)  
[ [More results from portal.acm.org](#) ]

**Selectivity Functions**

In turn, the estimated number of rows is based on the **selectivity** of each **conditional expression** that is used within the WHERE clause. ...  
[publib.boulder.ibm.com/infocenter/idshelp/v10/topic/com.ibm.dapip.doc/dapip387.htm](http://publib.boulder.ibm.com/infocenter/idshelp/v10/topic/com.ibm.dapip.doc/dapip387.htm) - 9k -  
[Cached](#) - [Similar pages](#)

**Comparative Analyses of Transgene Delivery and Expression in ...**

Replication-**conditional** vectors, such as hrR3, exhibit relatively good tumor **selectivity**. However, because the virus infects and replicates better in human ...  
[cancerres.aacrjournals.org/cgi/content/full/61/14/5336](http://cancerres.aacrjournals.org/cgi/content/full/61/14/5336) - [Similar pages](#)

**Conditional expression of mitogen-activated protein kinase ...**

**Conditional expression** of MKP-1 was found to abolish UV-induced SAPK and p38 MAPK ... Activation and Substrate **Selectivity** of MAP Kinase Phosphatase-1 ...  
[www.pnas.org/cgi/content/abstract/95/6/3014](http://www.pnas.org/cgi/content/abstract/95/6/3014) - [Similar pages](#)

**Conditional Expression of the Mitogen-activated Protein Kinase ...**

**Conditional expression** of MKP-1 also abolished the induction of endogenous ... exhibiting some **selectivity** for dephosphorylating and inactivating ERK2 (.). ...  
[www.jbc.org/cgi/content/full/272/27/16917](http://www.jbc.org/cgi/content/full/272/27/16917) - [Similar pages](#)

**[PDF] Conditional Expression of the Mitogen-activated Protein Kinase ...**

File Format: PDF/Adobe Acrobat

**Conditional expression** of MKP-1 also abolished the in- ... iting some **selectivity** for dephosphorylating and inactivating. ERK2 (12, 14). ...  
[www.jbc.org/cgi/reprint/272/27/16917.pdf](http://www.jbc.org/cgi/reprint/272/27/16917.pdf) - [Similar pages](#)

**DBLP: Surajit Chaudhuri**

101 · EE · Nicolas Bruno, Surajit Chaudhuri: **Conditional Selectivity** for Statistics on Query **Expressions**. SIGMOD Conference 2004: 311-322 ...  
[www.informatik.uni-trier.de/~ley/db/indices/a-tree/c/Chaudhuri:Surajit.html](http://www.informatik.uni-trier.de/~ley/db/indices/a-tree/c/Chaudhuri:Surajit.html) - 89k -  
[Cached](#) - [Similar pages](#)

**[PDF] Fast Approximate Computation of Statistics on Views**File Format: PDF/Adobe Acrobat - [View as HTML](#)

**expressions**. In ICDE, page 201, 2003. [3] N. Bruno and S. Chaudhuri. **Conditional selectivity** for statistics on. query **expressions**. ...

[www.sigmod.org/e proceedings/2006/sigmod/p724.pdf](http://www.sigmod.org/e proceedings/2006/sigmod/p724.pdf) - [Similar pages](#)

### AutoAdmin Project

Bruno N. and Chaudhuri S. , **Conditional Selectivity** for Statistics on Query Expressions.

Proceedings of the ACM SIGMOD , Paris, France, 2004.pdf version ...

[research.microsoft.com/dmx/autoadmin/](http://research.microsoft.com/dmx/autoadmin/) - 36k - [Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page:    1   2   3   4   5   6   7   8   9   10    **Next**

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)

Google ▾	<input type="text"/>	▼	 Search ▾		 377 blocked	 Check ▾	 Autolink ▾	 Autofill
----------	----------------------	---	--	---	---	---	--	--

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google